What Is Claimed Is:

A bit rate transducer in an optical transmission system, comprising:

a demultiplexer for demultiplexing optical signals into different wavelength channels;

a plurality of bit rate receivers coupled to the output of said demultiplexing means for converting said demultiplexed optical signals into the corresponding electrical signals and for generating a bit-rate error signal, said bit rate receiver having a sensing means for generating a temperature reference signal;

a detecting section coupled to the output of said demultiplexer for generating a signal indicative of the bit rate of the optical signals outputted therefrom; and,

a controller for comparing the bit rate detected by said detecting section with a predetermined data to generate a control signal that is used to adjust the bit rate of said bit rate receiver.

- 2. The bit rate transducer of claim 1, further comprising a switch for outputting said converted electric signals from the respective said bit rate receiver to a remote location.
- 20 3. The bit rate transducer of claim 1, further comprises a parallel-to-serial converter for converting said bit-rate error signal generated from the plurality of said bit rate receivers into serial signals, and a serial-to-parallel converter for supplying the serial

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signals outputted from said parallel-to-serial converter to said controller as parallel signals.

- 4. The bit rate transducer of claim 1, further comprises a first analog-to-digital converter for supplying the signal indicative of temperature of said bit rate receiver to said controller as digital signals.
- 5. The bit rate transducer of claim 1, further comprises a second analog-to-digital converter for supplying the signal indicative of bit rate detected by said detection section to said controller as digital signals.
- 6. The bit rate transducer of claim 1, wherein said predetermined data comprises a list of reference temperature with the corresponding reference bit rates.
- 7. The bit rate transducer of claim 1, wherein said controller compares the bit rate detected by said detecting section in response to said bit-rate error signal and said temperature reference signal.
- 8. The bit rate transducer of claim 1, wherein said controller generates said control signal based on said temperature reference signal and said bit-rate error signal received thereon with said predetermined data.

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The bit rate transducer of claim 1, further comprising a means for generating said bit-rate error signal, wherein said bit-rate error signal is generated based on a difference between the detected bit rate by said bit rate receiver and a pre-set bit rate.

10. A bit rate transducer in an optical transmission system, comprising:

a plurality of bit rate receivers for converting incoming electrical signals into the corresponding optical signals and for generating a bit-rate error signal, said bit rate receiver having a sensing means for generating a temperature reference signal;

a multiplexer for multiplexing said converted optical signals outputted from the plurality of said bit rate receivers;

a detecting section coupled to the output of said multiplexer for generating a signal indicative of the bit rate of the electrical signals outputted therefrom; and,

a controller for comparing the bit rate detected by said detecting section with a predetermined data to generate a control signal that is used to adjust the bit rate of said bit rate receiver.

- 11. The bit rate transducer of claim 10, further comprising a switch for providing said incoming electrical signals to the plurality of said bit rate receivers.
- 12. The bit rate transducer of claim 10, further comprises a parallel-to-serial converter for converting said bit-rate error signal generated from the plurality of said bit rate receivers into serial signals, and a serial-to-parallel converter for supplying the serial

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signals outputted from said parallel-to-serial converter to said controller as parallel signals.

- 13. The bit rate transducer of claim 10, further comprises a first analog-to-digital converter for supplying the signal indicative of temperature of said bit rate receiver to said controller as digital signals.
- 14. The bit rate transducer of claim 10, further comprises a second analog-to-digital converter for supplying the signal indicative of bit rate detected by said detection section to said controller as digital signals.
- 15. The bit rate transducer of claim 10, wherein said predetermined data comprises a list of reference temperature with the corresponding reference bit rates.
- 16. The bit rate transducer of claim 10, wherein said controller compares the bit rate detected by said detecting section in response to said bit-rate error signal and said temperature reference signal.
- 17. The bit rate transducer of claim 10, wherein said controller generates said control signal based on said temperature reference signal and said bit-rate error signal received thereon with said predetermined data.